

## WEST Search History

**Hide Items** **Restore** **Clear** **Cancel**

DATE: Tuesday, June 12, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L19	L18 not l17	266
<input type="checkbox"/>	L18	L16 same (binder or binding agent) same solvent	449
<input type="checkbox"/>	L17	L16 with (binder or binding agent) with solvent	183
<input type="checkbox"/>	L16	(substrate or support or base) with ((active or electrochemical) near2 (material or substance))	23745
<input type="checkbox"/>	L15	L14 not l12	77
<input type="checkbox"/>	L14	L11 and (binder or binding agent) same solvent	91
<input type="checkbox"/>	L13	L11 same (binder or binding agent) same solvent	29
<input type="checkbox"/>	L12	L11 with (binder or binding agent) with solvent	14
<input type="checkbox"/>	L11	L10 with ((active or electrochemical) near2 (material or substance))	1153
<input type="checkbox"/>	L10	remov\$5 with (substrate or support or base)	825020
<input type="checkbox"/>	L9	L8 not l15	184
<input type="checkbox"/>	L8	L7 and (binder or binding agent) and solvent	266
<input type="checkbox"/>	L7	L3 and ((active or electrochemical) near2 (material or substance))	912
<input type="checkbox"/>	L6	L5 not l4	70
<input type="checkbox"/>	L5	L3 same ((active or electrochemical) near2 (material or substance))	192
<input type="checkbox"/>	L4	L3 with ((active or electrochemical) near2 (material or substance))	122
<input type="checkbox"/>	L3	L2 with remov\$5	25224
<input type="checkbox"/>	L2	L1 with (substrate or support or base)	340068
<input type="checkbox"/>	L1	(electrode or cathode or anode) with (coating or coat\$3 or film or layer or layer\$3)	829658

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
(18 NOT 17).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	266
(L18 NOT L17 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	266

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

Refine Search

Clear

Interrupt

### Search History

DATE: Tuesday, June 12, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
	side by side			result set
	<u>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</u>			
<u>L19</u>	L18 not l17		266	<u>L19</u>
<u>L18</u>	L16 same (binder or binding agent) same solvent		449	<u>L18</u>
<u>L17</u>	L16 with (binder or binding agent) with solvent		183	<u>L17</u>
<u>L16</u>	(substrate or support or base) with ((active or electrochemical) near2 (material or substance))		23745	<u>L16</u>
<u>L15</u>	L14 not l12		77	<u>L15</u>
<u>L14</u>	L11 and (binder or binding agent) same solvent		91	<u>L14</u>
<u>L13</u>	L11 same (binder or binding agent) same solvent		29	<u>L13</u>
<u>L12</u>	L11 with (binder or binding agent) with solvent		14	<u>L12</u>
<u>L11</u>	L10 with ((active or electrochemical) near2 (material or substance))		1153	<u>L11</u>
<u>L10</u>	remov\$5 with (substrate or support or base)		825020	<u>L10</u>
<u>L9</u>	L8 not l5		184	<u>L9</u>

<u>L8</u>	L7 and (binder or binding agent) and solvent	266	<u>L8</u>
<u>L7</u>	L3 and ((active or electrochemical) near2 (material or substance))	912	<u>L7</u>
<u>L6</u>	L5 not l4	70	<u>L6</u>
<u>L5</u>	L3 same ((active or electrochemical) near2 (material or substance))	192	<u>L5</u>
<u>L4</u>	L3 with ((active or electrochemical) near2 (material or substance))	122	<u>L4</u>
<u>L3</u>	L2 with remov\$5	25224	<u>L3</u>
<u>L2</u>	L1 with (substrate or support or base)	340068	<u>L2</u>
<u>L1</u>	(electrode or cathode or anode) with (coating or coat\$3 or film or layer or layer\$3)	829658	<u>L1</u>

END OF SEARCH HISTORY

10034901\_LIST.txt

10034901

PLUS Search Results for S/N 10034901 Searched Jun 12, 2007.  
The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for  
U.S. Patents from 1971 to present. PLUS is a query-by-example search system which  
produces a list of patents that are most closely related linguistically to the  
application searched. This search was prepared by the staff of the Scientific and  
Technical Information Center, SIRA.

3716736  
5582930  
5591541  
6042957  
3819231  
3562410  
3564318  
3607689  
3819415  
20010036727  
20030008491  
20040092104  
20040169259  
3596348  
3778266  
3796955  
3833435  
3842309  
3849276  
3857681  
3873169  
3873171  
3933604  
3947331  
3976549  
4049521  
4071932  
4072585  
4085024  
4110114  
4172774  
4187155  
4331521  
4370180  
4404492  
4409075  
4412885  
4458411  
4466869  
4499663  
4512863  
4524297  
4533852  
4539078  
4552857  
4606803  
4618379  
4639703  
4652348  
4790922


[Home](#) [Index](#) [Resources](#) [Contact](#) [Intranet](#) [Search](#)
**PLUS 2.2 Patent Linguistic Utility Service**

Main  
PLUS  
Request  
Claims  
Request  
Saved  
Requests  
Search  
Results  
Preferences  
Help

## Results for Serial No:10034901

To download or view the result, click on a link

Result Type	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
EAST file with preloaded results	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Ranked patent/PGPub number list	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Ranked patent/PGPub number list with closeness factors	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Common classifications for patents/PGPub numbers	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Patents/PGPub numbers with detailed information on classes	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Results organized into EAST format	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Results organized into WEST format	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>
Word frequency list	<a href="#">View</a>	<a href="#">DownLoad</a>	<a href="#">Print</a>

Result:

ID ↑
20010036727(US-PGPUB)
20030008491(US-PGPUB)
20040092104(US-PGPUB)
20040169259(US-PGPUB)
3562410(USPAT)
3564318(USPAT)
3596348(USPAT)
3607689(USPAT)
3716736(USPAT)
3778266(USPAT)
3796955(USPAT)
3819231(USPAT)
3819415(USPAT)
3833435(USPAT)
3842309(USPAT)
3849276(USPAT)
3857681(USPAT)
3873169(USPAT)
3873171(USPAT)
3933604(USPAT)
3947331(USPAT)
3976549(USPAT)
4049521(USPAT)
4071932(USPAT)
4072585(USPAT)
4085024(USPAT)
4110114(USPAT)
4172774(USPAT)
4187155(USPAT)
4331521(USPAT)
4370180(USPAT)
4404492(USPAT)
4409075(USPAT)

4412885(USPAT)
4458411(USPAT)
4466869(USPAT)
4499663(USPAT)
4512863(USPAT)
4524297(USPAT)
4533852(USPAT)
4539078(USPAT)
4552857(USPAT)
4606803(USPAT)
4618379(USPAT)
4639703(USPAT)
4652348(USPAT)
4790922(USPAT)
5582930(USPAT)
5591541(USPAT)
6042957(USPAT)

For questions or comments, please contact Patent Automation Feedback